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FIG. 3B

CAGGGTGACAGAGCGCTGGCGGCTGCCGACCCCTGGCAACCCCTGTCTCTGCCCGCGCTCTACTGCCAGGCCACGATGAGGC 640  
R V T E R W R L P T L A T P V I P A L Y [C] Q A T M R

TGCCTGGCTTGGAGCTCAGCCACCGCCAGGCCATCCCGGTCCTGCACGGCCCCGACCTCCCGGGAGCCCCCGACACGACC 720  
L P G L E L S H R Q A I P V I H G P T S R E P P D T T

TCCCCGGAACCCCGCGGACCTCCCCGGAGACCCACCCCGAGCGGCTCCACACAGCCCCAGAGCCCGGGCTC 800  
S P D P R A A T S P E T T P Q C G S T R S P R S P G S

TACCAGGACTTGCCCGCCCTGAGATCTCCAGGCTGGGCCCCACGAGGAGAAAGTGATCCCCAACAGGCTCGTCCAAACCTA 880  
T R T C R P E I S Q A G P T Q G F V I P T G S S K P

CGGGTGACCAGCTGCCCGCGGCTCTGTGGACCAGCAGTGCGGTGCTGGGACTGCTGCTCCTGGCTTTGCCACCTACCAC 960  
T G D Q L P A A L W T S S A V L G L L L A I P T Y H

CTCTGGAACCGTTGCCGGCACCTGGCTGAGGACGGCGGCCACCCACCAGCTTCTCTGAGTAGCCAGCCCTTCCCCCCTGTG 1040  
L W K R C R H L A E D G A H P P A S L S S Q P F P L .

AAGGGAAAATAGTTGACCCCTTCAAGCTGAGAACTGGTCGGGGCAACCTGCCTCCCATTTCTATTCAAAGTCATCGCT 1120